DESIGN PANEL NO. 8 - 2/20/97

MCC JUNO SOFTWARE PORT PRODUCTS - JON SELCER

"TOPICS"

- CLCS Services & Data Flow Threads
- Functional Requirements (System/CSCI [Level A/Level B])
- Design
- Test Approach

ARCHITECTURAL ISSUES RESOLVED

- The JUNO Delivery Software Base Line will include missing Control Center System Services.
- These System Services represent candidates for CLCS CSCIs.
- The CSCIs to be considered are:
 - IPCs
 - Network Services (Provided under Reliable Messaging Thread)
 - Utility Services (Print Services)
 - Data Logging Services
 - Timer Services
 - System Advisory Services
 - FD Service
 - FD Data Distribution (FDD).
- The following products are available to support the evaluation and implementation of these candidate CSCIs.
 - Source Code
 - MCC/JSC Requirements Documentation
 - Training on How the CSCIs Meet the Functional Requirements
 - Some Performance and Quality Requirements.

ACTIONS <u>DUE DATE</u> <u>STATUS</u>

No Action Required